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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
PTO/SB/81 (06-04)

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**POWER OF ATTORNEY
and
CORRESPONDENCE ADDRESS
INDICATION FORM**

Application Number	See Attachment A
Filing Date	See Attachment A
First Named Inventor	See Attachment A
Title	See Attachment A
Art Unit	
Examiner Name	
Attorney Docket Number	See Attachment A

I hereby appoint:

Practitioner(s) associated with the Customer Number:

23492

OR

Practitioner(s) named below:

Name	Registration Number

as my/our attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

Please recognize or change the correspondence address for the above-identified application to:

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Country				
Telephone		Fax		

I am the:

Applicant/Inventor.

Assignee of record of the entire interest. See 37 CFR 3.71.
Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)

SIGNATURE of Applicant or Assignee of Record (If assignee, put name, title and company name in the "Name" space below)

Name	Jeffrey R. Binder		
Signature	<i>Jeffrey R. Binder</i>		
Date	7/23/05	Telephone	(512) 916-2700

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.

Total of _____ forms are submitted.

This collection of information is required by 37 CFR 1.31 and 1.33. The information is required to obtain or retain a benefit by the public which is to be (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete. Including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Attachment A

NO. 2370 P. 5

Serial No.	Filing Date	Status	Issue Date	Patent Number	Inventor(s)	Attorney or Agent	Registration Date
09/591279	10/17/2000	Granted	5/13/2003	6582040	5259-00100USC1	Spinal Fixation System	Erik J. Wagner
09/093756	6/9/1998	Granted	10/17/2000	6132430	5259-00100USD1	Spinal Fixation System	Erik J. Wagner
09/434224	11/14/1999	Filed			5259-00100USD2	Method and Apparatus for Spinal Fixation	Erik J. Wagner
08/740123	10/24/1996	Granted	7/9/2002	6416515	5259-00100US01	Spinal Fixation System	Erik J. Wagner
08/942325	10/11/1997	Granted	7/22/2003	6595992	5259-00100USP1	Method and Apparatus for Spinal Fixation	Erik J. Wagner
09/026711	2/20/1998	Granted	11/23/1999	5989250	5259-00100USP2	Method and Apparatus for Spinal Fixation	Erik J. Wagner
09/605200	8/27/2000	Granted	6/10/2003	6578016	5259-00200USC1	Adjustable Height Fusion Device	Stephen Houchschuler
09/153178	9/15/1998	Granted	6/27/2000	6080193	5259-00200USD1	Adjustable Height Fusion Device	Stephen Houchschuler
08/847172	5/11/1997	Granted	4/4/2000	6045579	5259-00200US01	Adjustable Height Fusion Device	Stephen Houchschuler
09/046759	3/24/1998	Granted	11/4/2003	6641614	5259-00200USP1	Multi-Adjustable-Height Fusion Cage	Erik J. Wagner
09/070118	4/30/1998	Granted	3/16/2004	6706070	5259-00200USP2	Multi-Adjustable-Height Fusion Device	Erik J. Wagner
09/211887	12/15/1998	Granted	8/10/1999	5935133	5259-00500USD1	Surgical Cable System and Method	Erik J. Wagner
09/211888	12/15/1998	Granted	5/21/2002	6391030	5259-00500USD2	Surgical Cable System and Method	Erik J. Wagner
08/918127	8/26/1997	Granted	10/12/1999	5964769	5259-00500US01	Surgical Cable System and Method	Erik J. Wagner
09/085186	5/26/1998	Granted	4/25/2000	6053921	5259-00500USP1	Surgical Cable System and Method	Erik J. Wagner
09/360082	7/23/1999	Granted	1/27/2004	6682533	5259-00500USP2	Surgical Cable System and Method	Erik J. Wagner

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Attachment A

P. 6
 NO. 2370

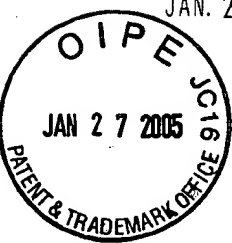
Application No.	Filing Date	Issue Date	Patent No.	Serial No.	Description of Patent	Inventor	Attorney or Agent	
10/036012	12/26/2001	Filed		5259-00600USC1	System and Method for Stabilizing the Human Spine with a Bone Plate	Erik J. Wagner	009450/00847 Recorded 9/11/98	
09/089027	6/21/1998	Granted	9/24/2002	6454769	5259-00500USP1	System and Method for Stabilizing the Human Spine with a Bone Plate	Erik J. Wagner	009450/00947 Recorded 9/11/98
08/0895290	6/10/1998	Granted	2/29/2000	6030389	5259-00600USP2	System and Method for Stabilizing the Human Spine with a Bone Plate	Erik J. Wagner	009450/00959 Recorded 9/11/98
08/0896281	7/16/1997	Granted	7/27/1999	5928243	5259-00700US01	Pedicle Probe and Depth Gage	Richard D. Guyer	008932/0159 Recorded 1/13/98
09/159303	9/23/1998	Granted	1/14/2000	6146382	5259-01200US01	Ocipito-Cervical Stabilization System and Method	John R. Hurlbert	0086667/0352 Recorded 12/23/98
09/070323	4/30/1998	Granted	8/8/2000	6099527	5259-01300US01	Bone Protector and Method	Stephen Houchschuler	009650/0211 Recorded 11/9/98
09/059162	4/13/1998	Granted	5/16/2000	6063039	5259-02100USC1	Side Mounted Polyaxial Pedicle Screw	Joseph P. Erico	008275/0021 Recorded 6/30/98
08/772407	12/23/1996	Granted	7/7/1998	5776135	5259-02100US01	Side Mounted Polyaxial Pedicle Screw	Joseph P. Erico	009275/0021 Recorded 6/30/98
09/059108	4/13/1998	Granted	10/31/2000	6139548	5259-02200USC1	Sliding Shaft Variable Length Cross-Link Device for Use with Dual Rod Apparatus	Joseph P. Erico	009275/0021 Recorded 6/30/98
08/549577	10/30/1995	Granted	5/19/1998	5752955	5259-02200US01	Sliding Shaft Variable Length Cross-Link Device for Use with Dual Rod Apparatus	Joseph P. Erico	009275/0021 Recorded 6/30/98
09/070234	4/30/1998	Granted	10/5/1999	5861518	5259-02300USC1	Polyaxial Pedicle Screw Having a Through Bar Clamp Locking Mechanism	Joseph P. Erico	009275/0021 Recorded 6/30/98
09/261977	3/4/1999	Granted	1/25/2000	6017344	5259-02300USD1	Polyaxial Pedicle Screw Having a Through Bar Clamp Locking Mechanism	Joseph P. Erico	009275/0021 Recorded 6/30/98



Power of Attorney and Change of Correspondence
Attachment A

NO. 2370 P. 7

Application Number	Filing Date	Status	Issue Date	Inventor(s)	Attorney or Agent	Serial Number	USPTO Office	Priority Date	Classification	Examiner	Serial Number	USPTO Office	Priority Date	Classification	Examiner
08/8556773	5/15/1997	Granted	7/28/1998	5785711	Polyaxial Pedicle Screw Having a Through Bar Clamp Locking Mechanism	Joseph P. Errico	O I P E SC	009275/0021 Recorded 6/30/98	F01M 11/00		009275/0021 Recorded 6/30/98	O I P E SC	009275/0021 Recorded 6/30/98	F01M 11/00	
08/860810	6/23/1997	Granted	9/22/1998	5810819	Polyaxial Pedicle Screw Having a Compression Locking Rod Gripping Mechanism	Joseph P. Errico	O I P E SC	009275/0021 Recorded 6/30/98	F01M 11/00		009275/0021 Recorded 6/30/98	O I P E SC	009275/0021 Recorded 6/30/98	F01M 11/00	
08/670268	4/30/1998	Granted	12/7/1999	5997539	5259-02300UJSP1	Polyaxial Pedicle Screw Having a Compression Locking Rod Gripping Mechanism	Joseph P. Errico	009490/0692 Recorded 10/15/98	F01M 11/00		009490/0692 Recorded 10/15/98	O I P E SC	009490/0692 Recorded 10/15/98	F01M 11/00	
08/622891	3/20/1996	Granted	8/5/1997	5653763	5259-02500UJS01	Intervertebral Space Shape Contouring Cage Device	Joseph P. Errico	009275/0021 Recorded 6/30/98	F01M 11/00		009275/0021 Recorded 6/30/98	O I P E SC	009275/0021 Recorded 6/30/98	F01M 11/00	
08/587144	12/4/1995	Granted	9/16/1997	5687507	5259-02600UJS01	Advanced Compression Locking Variable Length Cross-Link Device for Use with Dual Rod Apparatus	James P. Errico	009490/0692 Recorded 10/15/98	F01M 11/00		009490/0692 Recorded 10/15/98	O I P E SC	009490/0692 Recorded 10/15/98	F01M 11/00	
08/632561	4/15/1996	Granted	1/20/1998	5709684	5259-02600UJSP1	Cross-Link Device	Joseph P. Errico	9490/0692 Recorded 10/5/98	F01M 11/00		9490/0692 Recorded 10/5/98	O I P E SC	9490/0692 Recorded 10/5/98	F01M 11/00	
09/222997	1/13/1999	Granted	9/26/2000	6123707	5259-03000UJS01	Reduction Instrument	Erik J. Wagner	009840/0875 Recorded 3/2/99	F01M 11/00		009840/0875 Recorded 3/2/99	O I P E SC	009840/0875 Recorded 3/2/99	F01M 11/00	
09/288269	4/23/1999	Granted	9/3/2002	6442814	5259-03100UJS01	Apparatus for Manufacturing a Bone Dowel	Erik J. Wagner	010085/0138 Recorded 7/12/99	F01M 11/00		010085/0138 Recorded 7/12/99	O I P E SC	010085/0138 Recorded 7/12/99	F01M 11/00	
09/369984	8/6/1999	Granted	5/6/2003	6557226	5259-03100UJSP1	Apparatus for Manufacturing a Bone Dowel	Erik J. Wagner	010347/0747 Recorded 10/29/99	F01M 11/00		010347/0747 Recorded 10/29/99	O I P E SC	010347/0747 Recorded 10/29/99	F01M 11/00	
09/532387	3/22/2000	Granted	5/20/2003	6565566	5259-03600UJS01	Sacral Screw Assembly and Method	Erik J. Wagner	01073/0752 Recorded 9/13/00	F01M 11/00		01073/0752 Recorded 9/13/00	O I P E SC	01073/0752 Recorded 9/13/00	F01M 11/00	
10/015206	1/1/9/2001	Filed			5259-03700UJSC1	System and Method for Stabilizing the Human Spine with a Bone Plate	Jim Freid	010732/0443 Recorded 4/20/00	F01M 11/00		010732/0443 Recorded 4/20/00	O I P E SC	010732/0443 Recorded 4/20/00	F01M 11/00	
10/735976	12/15/2003	Filed			5259-03700UJSC2	System and Method for Stabilizing the Human Spine with a Bone Plate	Jim Freid	010732/0443 Recorded 4/20/00	F01M 11/00		010732/0443 Recorded 4/20/00	O I P E SC	010732/0443 Recorded 4/20/00	F01M 11/00	



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Attachment A

P. 8
 NO. 2370

Application Number	Filing Date	Status	Priority Date	Patent Title	Inventor(s)	Attorney or Agent	Registration Date
09/479458	1/6/2000	Granted	12/18/2001	6331179 5259-03700US01	System and Method for Stabilizing the Human Spine with a Bone Plate	Jim Freid	010732/0443 Recorded 4/20/00
09/861758	9/24/2001	Granted	9/19/2003	6616671 5259-04000USC1	Instrument and Method for Implanting an Interbody Fusion Device	Michael E. Landry	010765/0303 Recorded 5/5/00
09/478923	1/6/2000	Granted	9/10/2002	6447512 5259-04000US01	Instrument and Method for Implanting an Interbody Fusion Device	Michael E. Landry	010765/0303 Recorded 5/5/00
09/755183	7/5/2001	Granted	2/25/2003	6524312 5259-04000USP1	Instrumentation and Procedure for Implanting Spinal Implant Devices	Michael E. Landry	012032/0293 Recorded 7/31/01 013006/0228 Recorded 5/23/02
10/387329	3/11/2003	Filed		5259-04500US01	Instrumentation and Procedure for Implanting Spinal Implant Devices	Michael E. Landry	014380/0261 Recorded 8/1/03
10/387363	3/11/2003	Filed		5259-04500US02	Sinal Implant Including a Compressible Connector	Michael E. Landry	014403/0794 Recorded 8/13/03
10/387361	3/11/2003	Filed		5259-04500US03	Spiral Rod Translation Instrument	Robert J. Jones	014383/0746 Recorded 8/11/03
09/952209	9/12/2001	Granted	6/8/2004	6746449 5259-04600US01	Transverse Connector with Cam Activated Engagers	Grady G. McBride	012557/0740 Recorded 1/30/02
09/684628	10/6/2000	Filed		5259-04700US01	Adjustable Transverse Connector	Grady G. McBride	011515/0894 Recorded 2/12/01
09/684218	10/6/2000	Filed		5259-04800US01	Adjustable Transverse Connector with Cam Activated Engagers	Grady G. McBride	011618/0537 Recorded 2/12/01
09/680758	10/6/2000	Filed		5259-04900US01	Surgical Implants for Use as Spinal Spacers	David J. Krueger	011593/0900 Recorded 3/15/01
10/237219	1/6/2003	Filed		5259-07800US01	Spinal Stabilization System and Method	Margaret E. Mitchell	014157/0820 Recorded 6/6/03
10/200024	7/19/2002	Filed		5259-07900US01	Javier Garcia-Benghoa	013449/0035 Recorded 10/29/02	
10/291245	11/8/2002	Filed		5259-08300US01			013796/0202 Recorded 2/24/03



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Attachment A

NO. 2370 P. 9

Application Number	Filing Date	Status	Issue Date	Title/Abstract	Inventor(s)	Attorney or Agent Name	Registration Number
10/291223	11/18/2002	Filed		5259-08300US02 Instruments and Methods for Inserting a Spinal Implant	Javier Garcia-Bengchoa	0137860320 Recorded 2/21/03	
10/356381	1/31/2003	Filed		5259-09200US01 Spinal Plate Extender System and Method	Jim Freid	0141810807 Recorded 6/16/03	
10/351283	1/23/2003	Filed		5259-09900US01 Stabilizing a Portion of a Spine	Jim Freid	0143970674 Recorded 8/14/03	
10/351288	1/24/2003	Filed		5259-09900US02 Spinal Plate System for Stabilizing a Portion of a Spine	Jim Freid	0143020118 Recorded 7/15/03	
29/155057	2/1/2002	Filed		5259-10000US01 Extension Plate, Bone Fastener Assembly for a Spinal Stabilization System	Jim Freid	0128230549 Recorded 4/22/02	
10/698049	10/30/2003	Filed		5259-10700US01 Spinal Stabilization Systems and Methods Using Minimally Invasive Surgical Procedures	Michael E. Landry	Assignment filed 4/2/04 Reel/Frame not yet received	
10/698010	10/30/2003	Filed		5259-10700US02 Spinal Stabilization Systems and Methods	Michael E. Landry	Assignment filed 3/30/04 Reel/Frame not yet received	
10/697793	10/30/2003	Filed		5259-10700US03 Spinal Stabilization System Using Flexible Members	Michael E. Landry	Assignment filed 3/31/04 Reel/Frame not yet received	
10/698046	10/30/2003	Filed		5259-10800US01 Spinal Disc Implant	James F. Marino	Assignment Filed 3/12/2004; Reel/Frame not yet received	
10/698966	10/31/2003	Filed		5259-11100US01 Movable Disc Implant	David J. Krueger	Assignment filed 4/2/04 Reel/Frame not yet received	
10/699518	10/31/2003	Filed		5259-11300US01 Pseudo Arthrosis Device	Reginald J. Davis	0141640207 Recorded 6/12/03	
10/331191	12/27/2002	Filed		5259-12300USP1			





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NO. 2370 P. 10

PTO/SB/96 (06-04)

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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)Applicant/Patent Owner: Spinal Concepts, Inc.Application No./Patent No.: See Attachment A Filed/Issue Date: See Attachment AEntitled: See Attachment A

Spinal Concepts, Inc., a corporation
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest.
The extent (by percentage) of its ownership interest is _____ %
in the patent application/patent identified above by virtue of either:

A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____ or for which a copy thereof is attached. (See Attachment A)

OR

B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:

1. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.
2. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.
3. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

Additional documents in the chain of title are listed on a supplemental sheet.

Copies of assignments or other documents in the chain of title are attached.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

7/23/04

Date

(512) 918-2700

Telephone number

Jeffrey R. Binder

Typed or printed name

Signature

Vice President, Spinal Concepts, Inc.

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

STATEMENT UNDER 37 CFR 3.73(b)

Attachment A

P. 11
NO. 2370

Application Number	Filing Date	Status	Patent Number	Title	Inventor	Serial Number		
09/691279	10/17/2000	Granted	5132003	6682040	5259-00100USC1	Spinal Fixation System	Erik J. Wagner	008359/0658 Recorded 1/2/97
09/093756	6/9/1998	Granted	10/17/2000	6132430	5259-00100USD1	Spinal Fixation System	Erik J. Wagner	008359/0658 Recorded 1/2/97
09/434324	11/4/1999	Filed			5259-00100USD2	Method and Apparatus for Spinal Fixation	Erik J. Wagner	008359/0658 Recorded 1/2/97; 12/3/97, 014210/0603 Recorded 6/26/03
08/740123	10/24/1998	Granted	7/9/2002	8416515	5259-00100USO1	Spinal Fixation System	Erik J. Wagner	008359/0658 Recorded 1/2/97
08/942325	10/1/1997	Granted	7/22/2003	6595992	5259-00100USP1	Method and Apparatus for Spinal Fixation	Erik J. Wagner	008802/0192 Recorded 12/3/97
09/026711	2/20/1998	Granted	11/23/1999	5088250	5259-00100USP2	Method and Apparatus for Spinal Fixation	Erik J. Wagner	014210/0603 Recorded 6/26/03
09/305200	6/27/2000	Granted	6/10/2003	6576016	5259-00200USC1	Adjustable Height Fusion Device	Stephen Houchsuler	008603/0209 Recorded 11/23/98; 008756/0146 Recorded 10/14/97
09/153178	9/15/1998	Granted	6/27/2000	6080193	5259-00200USD1	Adjustable Height Fusion Device	Stephen Houchsuler	008756/0146 Recorded 11/23/98
08/847772	5/1/1997	Granted	4/4/2000	6045579	5259-00200USO1	Adjustable Height Fusion Device	Stephen Houchsuler	008756/0146 Recorded 10/14/97
09/046759	3/24/1998	Granted	11/4/2003	6641614	5259-00200USP1	Multi-Adjustable-Height Fusion Cage	Erik J. Wagner	009442/0848 Recorded 8/31/98
09/070116	4/30/1998	Granted	3/16/2004	6706070	5259-00200USP2	Multi-Adjustable-Height Fusion Device	Erik J. Wagner	009422/0803 Recorded 8/24/98
09/211887	12/15/1998	Granted	8/10/1999	5935133	5259-00500USD1	Surgical Cable System and Method	Erik J. Wagner	008985/0594 Recorded 2/9/98
09/211888	12/15/1998	Granted	5/21/2002	6391030	5259-00500USD2	Surgical Cable System and Method	Erik J. Wagner	008985/0594 Recorded 2/9/98
08/919127	8/26/1997	Granted	10/12/1999	5964769	5259-00500USO1	Surgical Cable System and Method	Erik J. Wagner	008985/0594 Recorded 2/9/98
09/085186	5/26/1998	Granted	4/25/2000	6053921	5259-00500USP1	Surgical Cable System and Method	Erik J. Wagner	009351/0189 Recorded 7/2/98
09/350952	7/23/1999	Granted	1/27/2004	6682533	5259-00500USP2	Surgical Cable System and Method	Erik J. Wagner	010396/0094 Recorded 11/22/99

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STATEMENT UNDER 37 CFR 3.73(b)

Attachment A

NO. 2370 P. 12

Serial Number	Filing Date	Status	Issue Date	Inventor(s)	Patent Title	Application Number
10/036012	12/26/2001	Filed			5259-00600USC1	System and Method for Stabilizing the Human Spine with a Bone Plate
09/089027	6/2/1998	Granted	9/24/2002	8454769	5259-00600USP1	System and Method for Stabilizing the Human Spine with a Bone Plate
09/095290	6/10/1998	Granted	2/29/2000	6030389	5259-00600USP2	System and Method for Stabilizing the Human Spine with a Bone Plate
08/1896281	7/16/1997	Granted	7/27/1999	5928243	5259-00700US01	Pedicle Probe and Depth Gage
09/159303	9/23/1998	Granted	11/14/2000	6146382	5259-01200US01	Occipito-Cervical Stabilization System and Method
09/070323	4/30/1998	Granted	8/8/2000	6099527	5259-01300US01	Bone Protector and Method
09/059162	4/13/1998	Granted	5/16/2000	6083089	5259-02100USC1	Side Mounted Polyaxial Pedicle Screw
09/7772407	12/23/1996	Granted	7/7/1998	5776135	5259-02100US01	Side Mounted Polyaxial Pedicle Screw
09/059108	4/13/1998	Granted	10/31/2000	6139548	5259-02200USC1	Sliding Shaft Variable Length Cross-Link Device for Use with Dual Rod Apparatus
08/1549977	10/30/1995	Granted	5/19/1998	5752955	5259-02200US01	Sliding Shaft Variable Length Cross-Link Device for Use with Dual Rod Apparatus
09/070234	4/30/1998	Granted	10/5/1999	5961518	5259-02300USC1	Polyaxial Pedicle Screw Having a Through Bar Clamp Locking Mechanism
09/281977	3/4/1999	Granted	1/25/2000	6017344	5259-02300USD1	Polyaxial Pedicle Screw Having a Through Bar Clamp Locking Mechanism

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NO. 2370 P. 13

Application No.	Filing Date	Status	Inventor(s)	Attorney or Agent	Priority Date	Patent Number	Registration Date	
08/858773	5/15/1997	Granted	7/28/1998	5785711	5259-02300US01	Polyaxial Pedicle Screw Having a Through Bar Clamping Locking Mechanism	Joseph P. Erico	009275/0021 Recorded 6/30/98
08/880810	6/23/1997	Granted	9/22/1998	5810819	5259-02300USP1	Polyaxial Pedicle Screw Having a Compression Locking Rod Gripping Mechanism	Joseph P. Erico	009275/0021 Recorded 6/30/98
09/070268	4/30/1998	Granted	12/7/1999	5997539	5259-02300USP2	Polyaxial Pedicle Screw Having a Compression Locking Rod Gripping Mechanism	Joseph P. Erico	009275/0021 Recorded 6/30/98
08/622891	3/29/1995	Granted	8/5/1997	5653763	5259-02500US01	Intervertebral Space Shape Conforming Cage Device	Joseph P. Erico	009490/0692 Recorded 10/15/98
08/587144	12/4/1995	Granted	9/16/1997	5687507	5259-02600US01	Compression Locking Variable Length Cross-Link Device for Use with Dual Rod Apparatus	James P. Erico	009490/0692 Recorded 10/15/98
08/632551	4/15/1996	Granted	1/20/1998	5709684	5259-02600USP1	Advanced Compression Locking Variable Length Cross-Link Device	Joseph P. Erico	009490/0692 Recorded 10/15/98
08/229287	11/3/1999	Granted	9/26/2000	6123707	5259-03000US01	Reduction Instrument	Erik J. Wagner	009840/0875 Recorded 3/2/99
09/298269	4/23/1999	Granted	9/3/2002	6442814	5259-03100US01	Apparatus for Manufacturing a Bone Dowel	Erik J. Wagner	010085/0138 Recorded 7/12/99
09/369964	8/6/1999	Granted	5/5/2003	6557226	5259-03100USP1	Apparatus for Manufacturing a Bone Dowel	Erik J. Wagner	010347/0747 Recorded 10/29/99
09/532387	3/22/2000	Granted	5/20/2003	6565566	5259-03600US01	Sacral Screw Assembly and Method	Erik J. Wagner	011073/0752 Recorded 9/13/00
10/015206	11/19/2001	Filed			5259-03700USC1	System and Method for Stabilizing the Human Spine with a Bone Plate	Jim Freid	010732/0443 Recorded 4/20/00
10/735876	12/15/2003	Filed			5259-03700USC2	System and Method for Stabilizing the Human Spine with a Bone Plate	Jim Freid	010732/0443 Recorded 4/20/00



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NO. 2370 P. 14

Serial Number	Filing Date	Status	Inventor's Name	Patent Title	Patent Number
09/479458	11/6/2000	Granted	12/18/2001	6331179 5259-03700US01	System and Method for Stabilizing the Human Spine with a Bone Plate
09/967758	9/24/2001	Granted	9/9/2003	6515671 5259-04000USC1	Instrument and Method for Implanting an Interbody Fusion Device
09/476923	1/6/2000	Granted	9/10/2002	6447512 5259-04000US01	Instrument and Method for Implanting an Interbody Fusion Device
09/755183	7/5/2001	Granted	2/25/2003	6524312 5259-04000USP1	Instrumentation and Procedure for Implanting Spinal Implant Devices
10/387329	3/11/2003	Filed		5259-04500US01	Instrumentation and Procedure for Implanting Spinal Implant Devices
10/387363	3/11/2003	Filed		5259-04500US02	Spinal Implant Devices
10/387361	3/11/2003	Filed		5259-04500US03	Spinal Implant Including a Compressible Connector
09/752209	9/12/2001	Granted	6/8/2004	6748449 5259-04600US01	Spinal Rod Translation Instrument
09/684628	10/6/2000	Filed		6259-04700US01	Transverse Connector with Cam Activated Engagers
09/684218	10/6/2000	Filed		5259-04800US01	Adjustable Transverse Connector
09/680756	10/6/2000	Filed		5259-04900US01	Adjustable Transverse Connector with Cam Activated Engagers
10/337219	1/6/2003	Filed		5259-07800US01	Surgical Implants for Use as Spinal Spacers
10/200024	7/19/2002	Filed		5259-07900US01	Spinal Stabilization System and Method
10/291245	11/8/2002	Filed		6259-08300US01	Spinal Implant

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Application No.	Filing Date	Pending Date	Name of Inventor	Serial or Registration No.	Assignment Received Date
10/281223	11/8/2002	Filed	5259-08300US02	Instruments and Methods for Inserting a Spinal Implant	Javier Garcia-Bengchoa 013786/0320 Recorded 2/21/03
10/356391	1/31/2003	Filed	5259-09200US01	Spinal Plate Extender System and Method	Jim Fraid 014181/0907 Recorded 6/16/03
10/351283	1/23/2003	Filed	5259-09900US01	Spinal Plate System for Stabilizing a Portion of a Spine	Jim Fraid 014387/0674 Recorded 8/14/03
10/351288	1/24/2003	Filed	5259-09900US02	Spinal Plate System for Stabilizing a Portion of a Spine	Jim Fraid 014302/0118 Recorded 7/15/03
20/455057	2/1/2002	Filed	5259-10000US01	Extention Plate	Jim Freid 012823/0549 Recorded 4/22/02
10/698049	10/30/2003	Filed	5259-10700US01	Bone Fastner Assembly for a Spinal Stabilization System	Michael E. Landry Assignment filed 4/2/04 Reel/Frame not yet received
10/899010	10/30/2003	Filed	5259-10700US02	Spinal Stabilization Systems and Methods Using Minimally Invasive Surgical Procedures	Michael E. Landry Assignment filed 3/3/04 Reel/Frame not yet received
10/697783	10/30/2003	Filed	5259-10700US03	Spinal Stabilization Systems and Methods	Michael E. Landry Assignment filed 3/29/04 Reel/Frame not yet received
10/698046	10/30/2003	Filed	5259-10800US01	Spinal Stabilization System Using Flexible Members	Michael E. Landry Assignment filed 3/31/04 Reel/Frame not yet received
10/698956	10/31/2003	Filed	5259-11100US01	Spinal Disc Implant	James F. Marino Assignment Filed 3/12/2004; Reel/Frame not yet received
10/699618	10/31/2003	Filed	5259-11300US01	Movable Disc Implant	David J. Krueger Assignment filed 4/2/04 Reel/Frame not yet received
10/331181	12/27/2002	Filed	5259-12300USP1	Pseudo Arthroosis Device	Regnald J. Davis 014164/0207 Recorded 8/12/03



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